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RWP/Rev. ...  
TF-100/Rev:012**Description of Work/Comments:**

241 -AY Annulus Emraf calibration and functional tests. Specifically AY-102-152. Dose Rates were taken with the displacer at the sight glass and again at the pipe below the first flange. Area in AY Farm for this evolution is posted RA/C.A. Rad instruments were released to Radiological Protection and Instrument Tech Instruments were released to the Instrument Technicians.

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BD-6003-343 (REV 4)

## TANK OPERATIONS CONTRACTOR RADIOLOGICAL SURVEY REPORT

RSR No. WTO-022526

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Map/Sketch

N/A

## Legend:



Direct Measurement



Air Sample



Smear



LAW



Neutron

Field Dose Rate  
Contact Dose RateNote: Dose Rates in mrem/hr  
unless otherwise noted.

----- (designation inside) -----

## Instruments

Instrument/Probe Model	RO-20	GM Model g-m Probe	PAM Probe	N/A	N/A	N/A	N/A	N/A	N/A
Serial No.	ICEB4-0071	CMEB3-0160	ACBC1-0032	N/A	N/A	N/A	N/A	N/A	N/A
Efficiency (used)	N/A	DTHNC-0931	DTHN3-0026	N/A	N/A	N/A	N/A	N/A	N/A
Air Sample Log Number		Smear Log Number		HPT: Date: 10-12-2011	Payroll No: 8D399	Initial Review Date & Initials: 10/13/11	Final Review Date & Payroll No.: 10/19/11	20537	
1	N/A	<input type="checkbox"/> Breathing Zone <input type="checkbox"/> General Area	N/A	Name (Print): J. Schaeffer		Name (Print): Greg Levy			
2	N/A	<input type="checkbox"/> Breathing Zone <input type="checkbox"/> General Area	N/A	Signature: <i>J. Schaeffer</i>		Signature: <i>Greg Levy</i>			